100 FSS/FSMC LOCAL NATIONAL DIRECT HIRE Unit 4925, Box 290, Building 435 RAF Mildenhall, IP28 8NF

For further information Contact: RAFM 01638 54 2677/2292/5036/3662

VACANCY ANNOUNCEMENT NUMBER:		VA12-RPA603490MIL-JUN				
OPENING DATE:				CLOSING DATE:		
POSITION TITLE:	Utilities Systems Repairer/Opera		erator	BASIC PAY	£9.53 - £10.43	
				RANGE FOR		
				GRADE:		
PAY PLAN:	W-47	42-06		CATEGORY	Regular Full time 39 hours per week	
LOCATION/ACTIVITY:		RAF MILDENHALL				
90-DAY REGISTER:		THIS ANNOUNCEMENT MAY RESULT IN A 90-DAY REGISTER THAT MAY BE USED TO FILL LIKE VACANCIES FOR 90 DAYS AFTER THE CLOSING DATE. APPLICANTS MAY BE REFERRED FOR CONSIDERATION AS VACANCIES OCCUR.				
AREA OF CONSIDERATION:		Citizens of the UK, Nationals of European Community (EC) Countries, and Commonwealth Citizens, other Foreign Nationals, and Stateless persons provided no restrictions have been imposed as a condition of continued residency in the UK; all applicants will require a security clearance – those requiring a security clearance through the UK Defence Vetting Agency will only be considered provided they have completed a minimum of 5 years residency within the UK. No Transportation/Interview/Housing costs involved. Please note Pre-appointment Security Clearance Requirements may delay start date.				
DUTIES AND RESPONSIBILITIES:						

Please provide detailed work experience as it relates to the required Knowledge, Skills and Abilities below, as this will be used to determine qualifications for this position.

Starts, operates, adjusts, and stops single or multiple fuel power boilers and auxiliary, pollution control, and other equipment in a steam or high temperature water boiler plant requiring continuous attention to monitor efficiency and control formation of pollutants within environment permit limits. Uses personal computers and standard software for boiler plant control. Maintains, repairs, and tests a variety of complex equipment and systems involving power boilers, single and multiple fuel power boilers, and associated auxiliary and pollution control equipment such as water treatment systems, chemical dispensers, electrostatic precipitators, bag houses and ash removal equipment, and wet particulate scrubbers. Plans and lays out installation, repair, and/or modification of a variety of complex equipment and systems. Installs, connects, and adjusts pumps, motors, valves, relays, solenoids, switches, safety devices, thermostats, rheostats, aquastats, and other similar devices. Troubleshoots single and multiple fuel power boilers and associated auxiliary and pollution control equipment. Utilizes established safety practices, rules, regulations, and procedures to maintain safe and clean work environment. As required, my train and/or guide other personnel in performance of duties. When required and within the employee's skill set, individuals may be required to work outside their trades. Individuals will be required to adapt and prepare to learn the USAF Civil Engineer systems and to work with in a military environment as well as supervise, and train personnel of the USAF Guard/Reserve while they are deployed to the United Kingdom as part of their training. After training, hold and use the United States Government Purchase Card (GPC), to purchase material and tools critical to the mission usually at short notice. As required, attend meetings and communicate information to all levels within the organization. Attend job related courses as required. Maintain professional appearance and project a friendly attitude toward all personnel with customer satisfaction as the main goal. Be prepared to carry out reasonably requested duties as assigned on all areas of the base. May be required to participate in local disaster, accident and contingency exercises.

KNOWLEDGE, SKILLS, AND ABILITIES (KSA):

- 1. Knowledge of technical practices in order to perform various operational repairs and preventive maintenance on boilers, auxiliary, and pollution control equipment; and of steam or high temperature hot water boiler plant equipment including single or multiple fuel power boilers fueled by coal, oil, refuse derived fuel, wood, natural gas, or a combination of these fuels; auxiliary pollution control; and other auxiliary equipment.
- 2. Knowledge of safety regulations, practices, and procedures.
- 3. Skill in troubleshooting complex problems through application of prescribed test procedures and equipment.
- 4. Skill in the use of measuring instruments such as gauges, meters, recorders, analog displays, and computer generated data to determine operational status and make necessary adjustments.
- 5. Ability to interpret diagrams, drawings, operating manuals, or special facility procedures to be followed during emergencies, equipment failures, or system malfunctions.
- 6. Ability to operate auxiliary equipment and pollution control equipment; to operate power boilers using computer controlled equipment that produce steam or high temperature hot water; and to perform preventive maintenance and various operational repairs.

MEDICAL/SECURITY REQUIRMENTS:	

☐ UK CIVIL VETTING CLEARANCE	☑ PHYSICAL FOOD HANDLERS ☐ NONE					
QUALIFICATION REQUIREMENTS:						
	experience may be substituted for all required experience, apprenticeships, or further					
education/training in related fields. Education must demonstrate the knowledge, skills and abilities necessary to do the work. Submit transcripts/proof of qualifications/certificates directly related to the duties of the position.						
LICENSE AND CERTIFICATION REQUIREMENTS	<u>S:</u>					
1. The work will require the employee to drive a motor vehicle. As appropriate, valid and current United Kingdom driver's license will be required for the position.						
2. Certifications may be required to be obtained with sufficient training.						
3. Educated to GCSE or equivalent completed and passed an approved apprenticeship or attained a minimum of a NVQ level 2 in an appropriate discipline.						
uppropriate distribution						
HOURS OF DUTY:						
Employee may be required to work rotating shifts. Emergency overtime may be required but is not guaranteed. Individuals may be required to						
work through their lunch break in the event of an emer	gency.					
WORK ENVIRONMENT:						
Occasionally is exposed to communicable diseases or i	infection matter when changing filters.					
Fraguently works in confined cross in and ground boilers and support againment and acquired and pollution control equipment.						
Frequently works in confined areas in and around boilers and support equipment; e.g., auxiliary and pollution control equipment. Work requires moderate to strenuous physical effort and long periods of walking, kneeling, standing, climbing, bending, and crouching.						
Figure 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.						
Employee normally works indoors on concrete surfaces. Occasionally works outside for short periods. When working outside is subject to						
prevailing weather conditions. Works on catwalks and ladders. Employee is subject to high temperatures, high noise, rotating machinery, soot, dirt,						
grease, chemicals, oil, and fumes in the work area. Exposed to toxic effects of refrigerants and steam temperatures up to 115 degrees. Subject to cuts and abrasions from use of tools and equipment and burns from acids, caustics, and contact with pipes and boilers.						
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BENEFITS:						
To include, but not limited to, Paid Annual and Sick Lo	eave, free Life Insurance and Stakeholder Pension Scheme from date of hire.					
HOW TO APPLY:						
Interested candidates must complete a RAF Mildenhall, Application for LNDH Employment with the United States Air Force in the United						
Kingdom, obtainable from the Civilian Personnel Webpage http://www.mildenhall.af.mil/library/factsheets/factsheet.asp?id=18747. All						
applications, with relevant attachments and/or CV/Resume with application, can be submitted via email to 100fss.fsmc3@mildenhall.af.mil or						
mailed to 100 FSS/FSMC (LNDH), Unit 4925, Box 290, Building 435, RAF Mildenhall, Suffolk IP28 8NF.						
,	FOR MORE INFORMATION:					
	If you require any further assistance or if you just have a general inquiry, you may telephone					
	Mandy Brown (01638) 542677, or Jackie Sukup on (01638) 542292, or stop by our office in building 435, RAF Mildenhall.					
sexual orientation, being or not being a member of	building 453, KAI Windelman.					
a trade union.						